DOCKET NO.: ADMS-0010

Application No.: not yet assigned

Preliminary Amendment - First Action Not Yet Received

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

2.

1. (Original) A method of repairing a pitch mark on a golf green, including

pushing damaged turf of the pitch mark, downwardly into the green with a pushing

PATENT

tool so as to deepen the depression of the pitch mark;

inserting an elongate tine into the turf surrounding the depressed pitch mark, at a

position spaced slightly outwardly from a periphery of the depressed pitch mark so as

to leave a region of healthy grass between the tine and the depressed pitch mark; and

urging the turf with a healthy grass layer thereon, laterally inwardly into the depressed

pitch mark by levering the tine towards the inside of the depressed pitch mark about a

fulcrum defined at the lower end of the tine, thereby to fill the pitch mark with said

turf having a healthy grass layer thereon.

(Original) A method as claimed in claim 1, which includes repeatedly inserting and

levering the tine towards the inside of the depressed pitch mark from a number of

positions surrounding the pitch mark, thereby to urge said turf having a healthy grass

layer thereon laterally inwardly into the depressed pitch mark until the pitch mark is

completely filled in with turf having a healthy grass layer thereon.

3. (Currently Amended) A method as claimed in claim 1 or claim 2 which includes

levelling the filled-in pitch mark by pressing down on the turf within the pitch mark

until it is level with turf surrounding the pitch mark.

4. (Currently Amended) A method as claimed in claim 1 any one of the preceding

elaims, which includes inserting the tine into the turf surrounding the pitch mark at an

angle of approximately 65° relative to the surface of the healthy turf surrounding the

pitch mark.

Page 2 of 5

DOCKET NO.: ADMS-0010 PATENT

Application No.: not yet assigned

Preliminary Amendment - First Action Not Yet Received

5. (Currently Amended) A method as claimed in claim 1 any one of the preceding

claims, which includes inserting the tine approximately 10 mm away from a

peripheral edge of the depressed pitch mark, prior to levering the tine towards the

inside of the depressed pitch mark.

6. (Currently Amended) A method as claimed in claim 1 any one of the preceding

claims, which includes depressing the damaged turf of the pitch mark, by approximately

10 mm.

7. (Original) A pitch mark repair device for use in repairing a pitch mark on a golf

green, includes:

a pushing tool for pushing damaged turf of the pitch mark downwardly into the green

so as to deepen the depression of the pitch mark; and

a restoring tool that is connected to the pushing tool and that has at least one elongate

tine that can be inserted into the turf surrounding the depressed pitch mark, at a

position spaced slightly outwardly from the periphery of the depressed pitch mark so

as to leave a region of healthy grass between the tine and the depressed pitch mark

and that can be levered towards the inside of the depressed pitch mark, thereby to fill

the pitch mark with turf having a healthy grass layer thereon, in use.

8. (Original) A device as claimed in claim 7, wherein the pushing tool defines a cone-

shaped pushing formation that can be pushed into damaged turf of a pitch mark.

9. (Original) A device as claimed in claim 8, wherein the cone angle of the pushing

formation is approximately 30°.

DOCKET NO.: ADMS-0010

Application No.: not yet assigned

Preliminary Amendment - First Action Not Yet Received

10. (Currently Amended) A device as claimed in claim 8 or claim 9, wherein the pushing tool defines an annular step formation that is disposed operatively above the pushing formation.

PATENT

11. (Currently Amended) A device as claimed in any one of claims 7 to 10 claim 7, wherein the restoring tool comprises two spaced, parallel elongate tines that extend outwardly from an upper region of the pushing formation of the pushing tool.

12-15 (Cancelled)